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	MODIFICATION OF EXHAUST SYSTEM,		
25X1A6A			
	Estimated Cost:	\$115,000 (Maximum)	
	Fetimated By:	Mr. Wisser, Design and Construction Division, GSA, Region 3	
	Engineering Required By:	Design and Communication Division, GSA, Region 3	
	Modification to be Performed By:	Commercial Contract	
	Target Date for Completion:	As Soon As Possible	
	Description		
25X1A6A	To design, fabricate, and install the duct work necessary to exhaust noxious fumes more completely from various areas in		
	Justification		
25X1A6A	The exhaust system for was found to be inadequate for the complete ventilation of levatories and laboratory areas after the first few months of occupancy by RPIC. This inadequacy was called to the attention of Chief, RECD/OL, who solicited the services of the Agency Safety Officers, the Fublic Health Service of HEW, and the Design and Construction Division of Region 3, GSA. Reports submitted by Mr. Howard J. Kunnets, Assistant Chief, Division of Geometrical Health, Public Health Service, and by a chemist from BSB/GED/SI, confirmed the desirability of correcting the exhaust system.		25X ²
	Region 3 has already prepared on System No. 5. The rough estimate alternate approach, which would	the Design and Construction Division of a design for supplementing Air Handling a for this modification is \$115,000. An make greater use of the existing system, adv by this same group. If the alter-	

nate is accepted, the cost of the modification would fell considerably below the \$115,000 figure.